ARTIFICIAL INTELLIGENCE VOLUME 78, NUMBERS 1-2, OCTOBER 1995

SPECIAL VOLUME ON COMPUTER VISION

CONTENTS

N. Ahuja and R. Horaud	
Introduction to the Special Volume on Computer Vision	1
M. Otte and HH. Nagel Estimation of optical flow based on higher-order spatiotemporal derivatives in interlaced and non-interlaced image sequences	5
N. Gupta and L. Kanal 3-D motion estimation from motion field	45
Z. Zhang, R. Deriche, O. Faugeras and QT. Luong A robust technique for matching two uncalibrated images through the recovery of the unknown epipolar geometry	87
Y. Yang and A.L. Yuille Multilevel enhancement and detection of stereo disparity surfaces	121
K.N. Kutulakos and C.R. Dyer Global surface reconstruction by purposive control of observer motion	147
A. Blake, M. Isard and D. Reynard Learning to track the visual motion of contours	179
R. Mohr, B. Boufama and P. Brand Understanding positioning from multiple images	213
A. Zisserman, D. Forsyth, J. Mundy, C. Rothwell, J. Liu and N. Pillow 3D object recognition using invariance	239
I.D. Reid and J.M. Brady Recognition of object classes from range data	289
R. Basri and E. Rivlin Localization and homing using combinations of model views	327
II-Pyung Park and J.R. Kender Topological direction-giving and visual navigation in large environments	355
D.A. Reece and S.A. Shafer Control of perceptual attention in robot driving	397
H. Buxton and S. Gong Visual surveillance in a dynamic and uncertain world	431
R.P.N. Rao and D.H. Ballard An active vision architecture based on iconic representations	461
J.K. Tsotsos, S.M. Culhane, W.Y.K. Wai, Y. Lai, N. Davis and F. Nuflo Modeling visual attention via selective tuning	507
Forthcoming Papers	547
Author Index	549